## Contents

ATOMIC STRUCTURE AND THE PERIODIC TABLE		Topic 1
Atoms, elements and compounds	8	
Mixtures and compounds	9	
Pure substances and formulations	10	
Chromatography	12	
Scientific models of the atom	13	
Atomic structure, isotopes and relative atomic mass	14	
The development of the periodic table and the noble gases	15	
Electronic structure	16	
Metals and non-metals	17	
Group 1 – the alkali metals	18	
Group 7 – the halogens	19	
The transition metals	20	
BONDING, STRUCTURE AND THE PROPERTIES OF MATTER		Topic 2
Bonding and structure	21	
lons and ionic bonding	22	
The structure and properties of ionic compounds	23	
Covalent bonds and simple molecules	24	
Diamond, graphite and graphene	25	
Fullerenes and polymers	26	
Giant metallic structures and alloys	27	
Nanoparticles	28	
QUANTITATIVE CHEMISTRY		Topic 3
Conservation of mass and balancing equations	29	
Relative formula masses	31	
The mole and reacting masses	32	
Limiting reactants	34	
Concentrations in solutions	36	
Moles in solution	37	
Moles and gas volumes	38	
Percentage yield and atom economy	39	
CHEMICAL CHANGES		Topic 4
Metal oxides and the reactivity series		
Extraction of metals and reduction	41	
The blast furnace	42	
The reactions of acids	43	
The preparation of soluble salts	44	
Oxidation and reduction in terms of electrons	45	
oH scale and neutralisation	46	
Strong and weak acids	47	
Electrolysis	48	
Electrolysis of copper(II) sulfate and electroplating	49	
The electrolysis of aqueous solutions	50	
The extraction of metals using electrolysis	51	
Practical investigation into the electrolysis of aqueous solutions	52	
Titrations	53	
ENERGY CHANGES		Topic 5
Exothermic and endothermic reactions	- 54	
Practical investigation into the variables that affect temperature changes in		
chemical reactions	55	
Reaction profiles	56	
The energy changes of reactions	57 58	
	<b>6</b> ×	

Reaction profiles
The energy changes of reactions
Chemical cells and fuel cells
Chemical cells and fuel cells

	Ways to follow a chemical reaction
	Calculating the rate of reaction
	The effect of concentration on reaction rate and the effect of pressure on
	the rate of gaseous reactions
	Rates of reaction – the effect of surface area
	The effects of changing the temperature and adding a catalyst
	An investigation into how changing the concentration affects the rate of reaction
	Reversible reactions
	The effect of changing conditions on equilibrium
Topic 7	ORGANIC CHEMISTRY
	Alkanes
	Fractional distillation
	Cracking and alkenes
	Alcohols
	Carboxylic acids
	Addition polymerisation
	Condensation polymerisation
	Amino acids and DNA
Topic 8	CHEMICAL ANALYSIS
	Testing for gases
	Identifying metal ions using flame tests, flame emission spectroscopy and
	sodium hydroxide
	Testing for negative ions (anions) in salts
	Identifying ions in an ionic compound
Topic 9	CHEMISTRY OF THE ATMOSPHERE
	The composition and evolution of the Earth's atmosphere
	Climate change
	The carbon footprint and its reduction
	Atmospheric pollutants
pic 10	USING RESOURCES
	Finite and renewable resources, sustainable development
	Life cycle assessments (LCAs)
	Alternative methods of copper extraction
	Making potable water and waste water treatment
	Ways of reducing the use of resources
	Rusting
	Alloys as useful materials
	Ceramics, polymers and composites
	The Haber process
	Production and uses of NPK fertilisers
	PAPER 1